

Animal Learning & Behavior

M. R. D'Amato, Editor
Rutgers University

Associate Editors

Douglas K. Candland, *Bucknell University*
Stewart H. Hulse, *Johns Hopkins University*
Dorothy E. McAllister, *Northern Illinois University*
John W. Moore, *University of Massachusetts*

Michael E. Rashotte, *Florida State University*
Shepard Siegel, *McMaster University*
Norman E. Spear, *SUNY, Binghamton*
Matthew Yarczower, *Bryn Mawr College*

Anne Matson Dossett
Managing Editor

Volume 7

Published quarterly in February, May, August, and November by
THE PSYCHONOMIC SOCIETY, Inc., 1108 West 34th Street, Austin, Texas 78705

Publication No. 956180
Second Class Postage Paid at Austin, Texas 78705
Copyright © 1979 by THE PSYCHONOMIC SOCIETY, Inc.

STAFF IN NEW BRUNSWICK

Joan Olmizzi, Editorial Assistant

STAFF IN AUSTIN

Kristine A. Cummings
Valerie K. Foster
Barbara Gregg
John J. Hartzell, Jr.
Patricia J. Kittrell
Patricia E. Plowman
Nancy Samford
Robert P. Sanford
Sharon Tarver
Roberta L. Thiessen
Rodney G. Webre
C. E. Wheless

CONTENTS OF VOLUME 7

Abbott, B., & Badia, P. Control over noxious events and choice	149	Capaldi, E. J., & Molina, P. Element discrimination inability as a determinant of serial-pattern learning	318
Alloy, L. B., & Bersh, P. J. Partial control and learned helplessness in rats: Control over shock intensity prevents interference with subsequent escape.....	157	Capaldi, E. J. See Morris, M. D.	
Archer, T., & Sjödén, P.-O. Positive correlation between pre- and postconditioning saccharin intake in taste-aversion learning...	144	Carlson, J. See Eisenberger, R.	
Archer, T., Sjödén, P.-O., Nilsson, L.-G., & Carter, N. Role of exteroceptive background context in taste-aversion conditioning and extinction.....	17	Carter, N. See Archer, T.	
Ayres, J. J. B., Berger-Gross, P., Kohler, E. A., Mahoney, W. J., & Stone, S. Some orderly nonmonotonicities in the trial-by-trial acquisition of conditioned suppression: Inhibition with reinforcement?	174	Chalkly-Maber, C. J. W. See Russell, P. A.	
Ayres, J. J. B. See Kohler, E. A.		Collerain, I. See Ludvigson, H. W.	
Badia, P. See Abbott, B.		Collier, A. C., Mast, J., Meyer, D. R., & Jacobs, C.-E. Approach-avoidance conflict in preweanling rats: A developmental study .	514
Baer, L. P. See Seybert, J. A.		Collison, C. See Olton, D. S.	
Balsam, P. D., & Payne, D. Intertrial interval and unconditioned stimulus durations in auto-shaping.....	477	Coombes, S. See Revusky, S.	
Barker, L. M. See Monroe, B.		Cory, R. N., & Ison, J. R. Persistent effect of noise on the acoustic startle reflex in the rat	367
Baron, A. See Galizio, M.		Crowell, C. R., & Bernhardt, T. P. The feature-positive effect and sign-tracking behavior during discrimination learning in the rat . . .	313
Barrett, J. E. See Katz, J. L.		Cunningham, C. L. Alcohol as a cue for extinction: State dependency produced by conditioned inhibition	45
Bateson, P. Brief exposure to a novel stimulus during imprinting in chicks and its influence on subsequent preferences.....	259	D'Amato, M. R., & Safarjan, W. R. Preference for information about shock duration in rats	89
Bättig, K., & Schlatter, J. Effects of sex and strain on exploratory locomotion and development of nonreinforced maze patrolling	99	Davis, S. F., Voorhees, J. W., & Travis-Neideffer, M. N. External stimulus control of target-directed attack and biting elicited by tailshock	95
Bell, L. M. See Berns, P. V.		Dawley, J. M. Generalization of the CS-preexposure effect transfers to taste-aversion learning	23
Bellingham, W. P. See Gillette, K.		Dearing, M. F., & Dickinson, A. Counterconditioning of shock by a water reinforcer in rabbits	360
Berg, B. See Maki, W. S.		DeCatanzaro, D., & Gorzalka, B. B. Post-pubertal social isolation and male sexual behavior in rodents: Facilitation or inhibition is species dependent	555
Berger-Gross, P. See Ayres, J. J. B.		Dewsbury, D. A., Lanier, D. L., & Oglesby, J. M. Copulatory behavior of Syrian golden hamsters in a one-male two-female test situation	543
Berk, A. M. See Miller, R. R.		Dewsbury, D. A. See Jackson, S. B.	
Bernhardt, T. P. See Crowell, C. R.		Dickinson, A. See Dearing, M. F.	
Berns, P. V., & Bell, L. M. Tonic immobility in chicks during presentations and withdrawals of an imprinting stimulus.....	383	Dieter, S. E. See McAllister, W. R.	
Bersh, P. J. See Alloy, L. B.		Domjan, M. See Best, M. R.	
Best, M. R., & Domjan, M. Characteristics of the lithium-mediated proximal US-preexposure effect in flavor-aversion conditioning	433	Dorsky, N. P. See Hulse, S. H.	
Bitterman, M. E. See Brandon, S. E.		Dunham, P. J. On categories of behavior and control groups in multiple-response procedures	273
Bols, R. J., & Hogan, J. A. Runway behavior of Siamese fighting fish, <i>Betta splendens</i>, for aggressive display and food reinforcement ..	537	Eckerman, D. A. See Hemmes, N. S.	
Brandon, S. E., & Bitterman, M. E. Analysis of auto-shaping in goldfish	57	Edmon, E. L., & Grisham, M. G. Preference for the interval schedule following multiple variable-ratio yoked-variable-interval schedule training	470
Braunstein, S. B. See White, K. G.		Eisenberger, R., Terborg, R., & Carlson, J. Transfer of persistence across reinforced behaviors	493
Brennan, A. F. See Kimmel, H. D.		Eiserer, L. A. Roosttime restlessness in captive American Robins (<i>Turdus migratorius</i>).....	406
Brokofsky, S. See Maki, W. S.		Evans, S. H. See Gage, F. H.	
Brownstein, A. J. See Wetherington, C. L.			
Calof, A. See Fenton, F.			
Capaldi, E. J. Latent discrimination learning under a regular schedule of partial reinforcement.....	63		

Fenton, F., Calof, A., & Katzev, R. The effect of controllable and uncontrollable neonatal preshocks on adult escape/avoidance behavior in the guinea pig (<i>Cavia porcellus</i>)	372	Jackson, R. L. See Thomas, D. R.	
Freed, W. J., & Mendelson, J. Control of drinking-bout magnitude in schedule-induced polydipsia by interpellet-interval duration	489	Jackson, S. B., & Dewsbury, D. A. Recovery from sexual satiety in male rats	119
Frey, P. W. See Maleske, R. T.		Jacobs, C.-E. See Collier, A. C.	
Frey, P. W. See Popik, R. S.		James, J. H. See McAllister, W. R.	
Gage, F. H., Evans, S. H., & Olton, D. S. Multivariate analyses of performance in a DRL paradigm	323	Katz, J. L., & Barrett, J. E. Conjunctive schedules of reinforcement IV: Effects on the pattern of responding of changes in requirement at reinforcement	483
Galizio, M., & Baron, A. Human postdiscrimination gradients: The effects of three-stimulus discrimination training	53	Katzev, R. See Fenton, F.	
Gerard, I. C. See Seybert, J. A.		Keefe, S. See Nevin, J. A.	
Gillette, K., Bellingham, W. P., & Martin, G. M. Transfer of a taste aversion from food to water under various states of deprivation	441	Keehn, J. D., & Riusech, R. Schedule-induced drinking facilitates schedule-controlled feeding	41
Gomezano, I. See Prokasy, W. F.		Kimmel, H. D., Brennan, A. F., McLeod, D. C., Raich, M. S., & Schonfeld, L. I. Instrumental electrodermal conditioning in the monkey (<i>Cebus albifrons</i>): Acquisition and long-term retention	447
Gorzałka, B. B. See DeCatanzaro, D.		Klipec, W. D., Lindblom, L., & Lindblom, L. The role of the mirror-image reversal effect in reducing the peak shift and area shift along the angularity dimension	75
Gray T. Sudden, rapid acquisition of conditioned suppression (CER)	351	Klunder, C. S., & O'Boyle, M. Suppression of predatory behaviors in laboratory mice following lithium chloride injections or electric shock	13
Grisham, M. G. See Edmon, E. L.		Kohler, E. A., & Ayres, J. J. B. The Kamin blocking effect with variable-duration CSs	347
Gubernick, D. J., & Wright, J. W. Habituation of two response systems in the lizard, <i>Anolis carolinensis</i>	125	Kohler, E. A. See Ayres, J. J. B.	
Hall, G. See Pearce, J. M.		Kulkosky, P. J. See Riley, A. L.	
Harvey, R. J. See Seybert, J. A.		Lanier, D. L. See Dewsbury, D. A.	
Hemmes, N. S., Eckerman, D. A., & Rubinsky, H. J. A functional analysis of collateral behavior under differential-reinforcement-of-low-rate schedules	328	Levy, S. J. See Warren, J. M.	
Hennessey, T. M., Rucker, W. B., & McDiarmid, C. G. Classical conditioning in paramecia	417	Lindblom, Larry. See Klipec, W. D.	
Hennig, C. W. The effects of physical environment, time in captivity, and defensive distance on tonic immobility, freezing, and flight behaviors in <i>Anolis carolinensis</i>	106	Lindblom, Linda. See Klipec, W. D.	
Herring, B. Comments on paper by Dunham	271	Logan, C. A. Behavioral inhibition induced by ingestion in sea anemones (<i>Anthopleura elegantissima</i>)	413
Heyman, G. M., & Luce, R. D. Operant matching is not a logical consequence of maximizing reinforcement rate	133	Lotter, E. C. See Riley, A. L.	
Heyman, G. M., & Luce, R. D. Reply to Rachlin's comment	269	Luce, R. D. See Heyman, G. M. (2)	
Hickis, C. F. See Thomas, D. R.		Ludvigson, H. W., McNeese, R. R., & Collerain, I. Long-term reaction of the rat to conspecific (frustration) odor	251
Hogan, J. A. See Bols, R. J.		Ludwig, K. See Seybert, J. A.	
Holland, P. C. The effects of qualitative and quantitative variation in the US on individual components of Pavlovian appetitive conditioned behavior in rats	424	Madden, E. G. See Menlove, R. L.	
Honig, W. K. See Innis, N. K.		Mahoney, W. J. See Ayres, J. J. B.	
Hulse, S. H., & Dorsky, N. P. Serial pattern learning by rats: Transfer of a formally defined stimulus relationship and the significance of nonreinforcement	211	Maki, W. S. Pigeons' short-term memories for surprising vs. expected reinforcement and nonreinforcement	31
Inden, H. M. See Menlove, R. L.		Maki, W. S., Brokofsky, S., & Berg, B. Spatial memory in rats: Resistance to retroactive interference	25
Innis, N. K., & Honig, W. K. Stimulus control of behavior during the postreinforcement pause of FI schedules	203	Maleske, R. T., & Frey, P. W. Blocking in eyelid conditioning: Effect of changing the CS-US interval and introducing an intertrial stimulus	452
Irving, T. K. See Melvin, K. B.		Marlin, N. A. See Miller, R. R.	
Ison, J. R. See Cory, R. N.		Martin, G. M. See Gillette, K.	
		Mast, J. See Collier, A. C.	
		McAllister, D. E. See McAllister, W. R.	
		McAllister, W. R., McAllister, D. E., Dieter, S. E., & James, J. H. Preexposure to situa-	

tional cues produces a direct relationship between two-way avoidance learning and shock intensity.....	165	Rachlin, H. Comment on Heyman and Luce: "Operant matching is not a logical consequence of maximizing reinforcement rate"	267
McDiarmid, C. G. See Hennessey, T. M.		Raich, M. S. See Kimmel, H. D.	
McLeod, D. C. See Kimmel, H. D.		Rasmussen, C. T. See Tarte, R. D.	
McNeese, R. R. See Ludvigson, H. W.		Revusky, S. More about appropriate controls for taste aversion learning: A reply to Riley..	562
Meaney, M. J., & Stewart, J. Environmental factors influencing the affiliative behavior of male and female rats (<i>Rattus norvegicus</i>)....	397	Revusky, S., & Coombes, S. Reacquisition of learned taste aversions	377
Medin, D. L. See Reynolds, T. J.		Reynolds, T. J., & Medin, D. L. Strength vs. temporal-order information in delayed-matching-to-sample performance by monkeys	294
Meehan, E. F. The acquisition of trace superordinate stimulus control in pigeons.....		Riccio, D. C. See Thomas, D. A.	
Melvin, K. B., Irving, T. K., & Prentice-Dunn, S. Fear-motivated vicious-circle behavior maintained through secondary punishment..	473	Richards, R. W. Stimulus control following training on a conditional discrimination.....	309
Mendelson, J. See Freed, W. J.		Riley, A. L., Lotter, E. C., & Kulkosky, P. J. The effects of conditioned taste aversions on the acquisition and maintenance of schedule-induced polydipsia	3
Menlove, R. L., Inden, H. M., & Madden, E. G. Preference for fixed over variable access to food	499	Riusech, R. See Keehn, J. D.	
Meyer, D. R. See Collier, A. C.		Rubinsky, H. J. See Hemmes, N. S.	
Michaud, R. See Nevin, J. A.		Rucker, W. B. See Hennessey, T. M.	
Miller, R. R., Marlin, N. A., & Berk, A. M. Reliability and sources of control of preference for signaled shock (1977, 5, 303-308) Erratum	350	Russell, P. A., & Chalkly-Maber, C. J. W. Effects of conspecific odor on rats' position and behavior in an open field	387
Molina, P. See Capaldi, E. J.		Safarjan, W. R. See D'Amato, M. R.	
Monroe, B., & Barker, L. M. A contingency analysis of taste aversion conditioning.....	141	Santi, A. The effects of sodium pentobarbital on matching and oddity performance in pigeons..	229
Morris, M. D., & Capaldi, E. J. Extinction responding following partial reinforcement: The effects of number of rewarded trials and magnitude of reward	509	Scharff, J. See Nevin, J. A.	
Nevin, J. A., Michaud, R., Keefe, S., & Scharff, J. Inhibitory effects of omission training....	196	Schlatter, J. See Bättig, K.	
Newlin, R. J. See Thomas, D. R.		Schonfeld, L. I. See Kimmel, H. D.	
Nilsson, L.-G. See Archer, T.		Schriner, A. M., & Povar, M. L. Eye movements of stumptailed monkeys during discrimination learning: VTE revisited	239
Nitschke, W. Classical conditioning of vocalizations in the rat: Acoustic characteristics of the CR and UCR.....	457	Seybert, J. A., Baer, L. P., Harvey, R. J., Ludwig, K., & Gerard, I. C. Resistance to extinction as a function of percentage of reward: A reinforcement-level interpretation	233
O'Boyle, M. See Klunder, C. S.		Sjödén, P.-O. See Archer, T. (2)	
Oglesby, J. M. See Dewsbury, D. A.		Smith, G. J., & Spear, N. E. Reactivation of an appetitive discrimination memory following retroactive interference	289
Olton, D. S., & Collison, C. Intramaze cues and "odor trails" fail to direct choice behavior on an elevated maze	221	Spear, N. E. See Smith, G. J.	
Olton, D. S. See Gage, F. H.		St. Claire-Smith, R. The overshadowing of instrumental conditioning by a stimulus that predicts reinforcement better than the response	224
Payne, D. See Balsam, P. D.		Stern, S. D. See Popik, R. S.	
Pearce, J. M., & Hall, G. The influence of context-reinforcer associations on instrumental performance.....	504	Stewart, J. See Meaney, M. J.	
Pettijohn, T. F. Social attachment of the infant guinea pig to its parents in a two-choice situation.....	263	Stone, S. See Ayres, J. J. B.	
Pinel, J. P. J., & Treit, D. Conditioned defensive burying in rats: Availability of burying materials	392	Szakmary, G. A. Second-order conditioning of the conditioned emotional response: Some methodological considerations	181
Popik, R. S., Stern, S. D., & Frey, P. W. Second-order conditioning: Different outcomes in fear and eyelid conditioning.....	355	Tarte, R. D., & Rasmussen, C. T. Training effects on contrafreeloading in rats housed in operant chambers	69
Povar, M. L. See Schriner, A. M.		Terborg, R. See Eisenberger, R.	
Prentice-Dunn, S. See Melvin, K. B.		Terry, W. S. Habituation and dishabituation of rats' exploration of a novel environment	525
Prokasy, W. F., & Gormezano, I. The effect of US omission in classical aversive and appetitive conditioning of rabbits	80	Thomas, D. A., & Riccio, D. C. Forgetting of a CS attribute in a conditioned suppression paradigm	191
Thomas, D. R., Hickis, C. F., Jackson, R. L.,		Thomas, D. R., Hickis, C. F., Jackson, R. L.,	

& Newlin, R. J. Effects of discrimination training on stimulus generalization in pigeons: Role of resistance to extinction and response-produced stimuli	301	White, K. G., & Braunstein, S. B. Stimulus control of topographically tagged responding	333
Thomas, D. R. See White, K. G.		White, K. G., & Thomas, D. R. Postdiscrimination stimulus generalization in humans: An extension of Galizio and Baron	564
Timberlake, W. Licking one saccharin solution for access to another in rats: Contingent and noncontingent effects in instrumental performance	277	Wielkiewicz, R. M. Effects of CSs for food and water upon rats barpressing for different magnitudes of food reinforcement	246
Timberlake, W., & Wozny, M. Reversibility of reinforcement between eating and running by schedule changes: A comparison of hypotheses and models	461	Wong, P. T. P. A behavioral field approach to general activity: Sex differences and food deprivation in the rat	111
Travis-Neideffer, M. N. See Davis, S. F.		Woodruff, G. Behavioral contrast and type of reward: Role of elicited response topography	339
Treit, D. See Pinel, J. P. J.		Wozny, M. See Timberlake, W.	
Voorhees, J. W. See Davis, S. F.		Wright, J. W. See Gubernick, D. J.	
Wallace, R. J. Novelty and partibility as determinants of hoarding in the albino rat	549	Figures and illustrations	1
Warren, J. M., & Levy, S. J. Fearfulness in female and male cats		Psychonomic Society membership statement ..	2
Wetherington, C. L., & Brownstein, A. J. Schedule control of eating by fixed-time schedules of water presentation	38	521 Announcements	
		William F. Battig obituary	275
		Change in editorship	566
		XVIIth International Ethological Conference ..	566

